

Mechanisms of Development 66 (1997) 169



Author index

Volume 66 (1997)

Aasland, R., see Olsen, L.C. 66, 95

Bartley, S.M., see Dagnino, L. 66, 13

Bonneton, F., Shaw, P.J., Fazakerley, C., Shi, M., Dover, G.A., Comparison of bicoid-dependent regulation of hunchback between Musca domestica and Drosophila melanogaster 66, 143

Brönner, G., see Kühnlein, R.P. 66, 107 Brock, H.W., see Hodgson, J.W. 66, 69

Chambon, P., see Subbarayan, V. 66, 131

Cheng, N.N., see Hodgson, J.W. 66, 69 Chia, F., see Newman, C.S. 66, 83

Chiu, Y.-H., see Cunniff, J. 66, 55

Cunniff, J., Chiu, Y.-H., Morris, N.R., Warrior, R., Characterization of DnudC, the Drosophila homolog of an Aspergillus gene that functions in nuclear motility 66, 55

Dagnino, L., Fry, C.J., Bartley, S.M., Farnham, P., Gallie, B.L., Phillips, R.A., Expression patterns of the E2F family of transcription factors during mouse nervous system development 66, 13

Dierich, A., see Subbarayan, V. 66, 131

Dover, G.A., see Bonneton, F. 66, 143

Farnham, P., see Dagnino, L. 66, 13

Fazakerley, C., see Bonneton, F. 66, 143

Fjose, A., see Olsen, L.C. 66, 95

Fry, C.J., see Dagnino, L. 66, 13 Fujisawa, H., see Kawakami, A. 66, 119

Gallie, B.L., see Dagnino, L. 66, 13 Gorry, P., see Subbarayan, V. 66, 131

Heymer, J., Kuehn, M., Rüther, U., The expression pattern of nodal and lefty in the mouse mutant Ft suggests a function in the establishment of handedness 66, 5

Hodgson, J.W., Cheng, N.N., Sinclair, D.A.R., Kyba, M., Randsholt, N.B., Brock, H.W., The polyhomeotic locus of Drosophila melanogaster is transcriptionally and post-transcriptionally regulated during embryogenesis 66. 69

Kühnlein, R.P., Brönner, G., Taubert, H., Schuh, R., Regulation of Drosophila spalt gene expression 66, 107

Kastner, P., see Subbarayan, V. 66, 131

Kawakami, A., Kimura-Kawakami, M., Nomura, T., Fujisawa, H., Distributions of PAX6 and PAX7 proteins suggest their involvement in both early and late phases of chick brain development 66, 119

Kimura-Kawakami, M., see Kawakami, A. 66, 119

Kitajima, K., see Motoyama, J. 66, 27

Kojima, M., see Motoyama, J. 66, 27

Kondo, S., see Motoyama, J. 66, 27

Krieg, P.A., see Newman, C.S. 66, 83

Kuehn, M., see Heymer, J. 66, 5

Kume, S., Muto, A., Okano, H., Mikoshiba, K., Developmental expression of the inositol 1,4,5-trisphosphate receptor and localization of inositol 1,4,5-trisphosphate during early embryogenesis in Xenopus

Kyba, M., see Hodgson, J.W. 66, 69

Mark, M., see Subbarayan, V. 66, 131

Mikoshiba, K., see Kume, S. 66, 157

Morris, N.R., see Cunniff, J. 66, 55

Motoyama, J., Kitajima, K., Kojima, M., Kondo, S., Takeuchi, T., Organogenesis of the liver, thymus and spleen is affected in jumonji mutant mice 66, 27

Muto, A., see Kume, S. 66, 157

Newman, C.S., Chia, F., Krieg, P.A., The XHex homeobox gene is expressed during development of the vascular endothelium: overexpression leads to an increase in vascular endothelial cell number 66, 83

Nomura, T., see Kawakami, A. 66, 119

Okano, H., see Kume, S. 66, 157

Olsen, L.C., Aasland, R., Fjose, A., A vasa-like gene in zebrafish identifies putative primordial germ cells 66, 95

Orme, A., see Rex, M. 66, 39

Phillips, R.A., see Dagnino, L. 66, 13

Rüther, U., see Heymer, J. 66, 5

Randsholt, N.B., see Hodgson, J.W. 66, 69

Rex, M., Uwanogho, D.A., Orme, A., Scotting, P.J., Sharpe, P.T., cSox21 exhibits a complex and dynamic pattern of transcription during embryonic development of the chick central nervous system 66, 39

Schuh, R., see Kühnlein, R.P. 66, 107

Scotting, P.J., see Rex, M. 66, 39

Sharpe, P.T., see Rex, M. 66, 39

Shaw, P.J., see Bonneton, F. 66, 143 Shi, M., see Bonneton, F. 66, 143

Sinclair, D.A.R., see Hodgson, J.W. 66, 69

Subbarayan, V., Kastner, P., Mark, M., Dierich, A., Gorry, P., Chambon, P., Limited specificity and large overlap of the functions of the mouse RARy1 and RARy2 isoforms 66, 131

Takeuchi, T., see Motoyama, J. 66, 27

Taubert, H., see Kühnlein, R.P. 66, 107

Uwanogho, D.A., see Rex, M. 66, 39

Warrior, R., see Cunniff, J. 66, 55





Mechanisms of Development 66 (1997) 171-172



Subject index

Volume 66 (1997)

Antibody; PAX6; PAX7; Transcription factor; Brain development; Neural crest cells; Muscle precursor cells 66, 119

Aspergillus; Nuclear migration; DnudC; nudC; Drosophila; Homology 66, 55

bicoid; hunchback; Higher diptera; Promoter; Embryo; Evolution 66, 143

Brain development; *PAX6*; *PAX7*; Transcription factor; Antibody; Neural crest cells; Muscle precursor cells **66**, 119

Cell death; jumonji; Megakaryocyte; Gene trap 66, 27

Chick; Sox genes; Neuronal development 66, 39

Chromatin; Polycomb group; Determination 66, 69

Determination; Polycomb group; Chromatin 66, 69

DnudC; Nuclear migration; nudC; Aspergillus; Drosophila; Homology 66, 55

Drosophila; Nuclear migration; DnudC; nudC; Aspergillus; Homology 66, 55

Drosophila; Regulation; spalt 66, 107

E2F; Transcription factors; Mouse nervous system development 66, 13

Embryo; hunchback; bicoid; Higher diptera; Promoter; Evolution 66, 143

Evolution; hunchback; bicoid; Higher diptera; Promoter; Embryo 66,

Fused toes mutation; Left-right development; Handedness; *Nodal*; *Lefty* **66.** 5

Gene trap; jumonji; Cell death; Megakaryocyte 66, 27

Handedness; Left-right development; *Fused toes* mutation; *Nodal*; Lefty **66**, 5

Higher diptera; hunchback; bicoid; Promoter; Embryo; Evolution 66, 143

Homeodomain protein; Xenopus; Vasculogenesis; Liver; Thyroid gland 66, 83

Homology; Nuclear migration; DnudC; nudC; Aspergillus; Drosophila 66, 55

hunchback; bicoid; Higher diptera; Promoter; Embryo; Evolution 66, 143

IP63 receptor; Xenopus; IP3; Localization 66, 157

IP3; Xenopus; IP, receptor; Localization 66, 157

Isoforms; Mouse; Null mutation; RARγ gene 66, 131

jumonji; Cell death; Megakaryocyte; Gene trap 66, 27

Left-right development; Handedness; Fused toes mutation; Nodal; Lefty 66, 5

Lefty; Left-right development; Handedness; Fused toes mutation; Nodal 66, 5

Liver; Xenopus; Homeodomain protein; Vasculogenesis; Thyroid gland 66, 83

Localization; Xenopus; IP3; IP3 receptor 66, 157

Megakaryocyte; jumonji; Cell death; Gene trap 66, 27

Mouse nervous system development; E2F; Transcription factors 66, 13

Mouse; Null mutation; RARγ gene; Isoforms 66, 131

Muscle precursor cells; PAX6; PAX7; Transcription factor; Antibody; Brain development; Neural crest cells 66, 119

Neural crest cells; PAX6; PAX7; Transcription factor; Antibody; Brain development; Muscle precursor cells 66, 119

Neuronal development; Sox genes; Chick 66, 39

Nodal; Left-right development; Handedness; Fused toes mutation; Lefty 66, 5

Nuclear migration; DnudC; nudC; Aspergillus; Drosophila; Homology 66, 55

nudC; Nuclear migration; DnudC; Aspergillus; Drosophila; Homology 66, 55

- Null mutation; Mouse; RARy gene; Isoforms 66, 131
- PAX6; PAX7; Transcription factor; Antibody; Brain development; Neural crest cells; Muscle precursor cells 66, 119
- PAX7; PAX6; Transcription factor; Antibody; Brain development; Neural crest cells; Muscle precursor cells 66, 119
- Polycomb group; Chromatin; Determination 66, 69
- Primordial germ cells; vasa; vasa-like gene; RNA helicase; zebrafish 66, 95
- **Promoter**; hunchback; bicoid; Higher diptera; Embryo; Evolution 66, 143
- RARγ; gene; Mouse; Null mutation; Isoforms 66, 131
- Regulation; Drosophila; spalt 66, 107
- RNA helicase; Primordial germ cells; vasa; vasa-like gene; zebra-fish 66, 95
- Sox genes; Chick; Neuronal development 66, 39
- spalt; Drosophila; Regulation 66, 107

- **Thyroid gland**; Xenopus; Homeodomain protein; Vasculogenesis; Liver **66**, 83
- **Transcription factor**; *PAX6*; *PAX7*; Antibody; Brain development; Neural crest cells; Muscle precursor cells **66**, 119
- **Transcription factors**; E2F; Mouse nervous system development **66**,
- vasa; Primordial germ cells; vasa-like gene; RNA helicase; zebra-fish 66, 95
- vasa-like gene; Primordial germ cells; vasa; RNA helicase; zebra-fish 66, 95
- Vasculogenesis; Xenopus; Homeodomain protein; Liver; Thyroid gland 66, 83
- **Xenopus**; Homeodomain protein; Vasculogenesis; Liver; Thyroid gland **66**, 83
- Xenopus; IP3; IP3 receptor; Localization 66, 157
- zebrafish; Primordial germ cells; vasa; vasa-like gene; RNA helicase 66, 95

